

	L #	Hits	Search Text	DBs	Time Stamp
1	L3	2575	(427/510,515,553,558,559).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 10:48
2	L4	6403	(427/508-521,553-559).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 10:48
3	L5	2186	(HSQ MSQ silsesquioxane methylsilsesquioxane hydrogensilsesquioxane "(HSiO3/2)n" "HSiO.sub.3/2" ("SiH.m/c." "Si-H.m/c." "SiCH3.m/c." "SiCH.sub.3" "SiMe.m/c.") Adj group) same (liquid solution solvent)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:00
4	L6	2194	(HSQ MSQ silsesquioxane methylsilsesquioxane hydrogensilsesquioxane "(HSiO3/2)n" "HSiO.sub.3/2" ("SiH.m/c." "Si-H.m/c." "SiCH3.m/c." "SiCH.sub.3" "SiMe.m/c.") Near9 group) same (liquid solution solvent)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:01
5	L7	1	✓ L6 same (condens\$7 hydrolysis) same (porous pore void formatious micropore microporous nanopore nanoporous mesopores mesoporous) same (UV ultraviolet ultra adj violet actinic irradiat\$5 radiat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:23

10/623,712

2

	L #	Hits	Search Text	DBs	Time Stamp
6	L8	14	(L6 same (porous pore void formatious micropore microporous nanopore nanoporous mesopores mesoporous) same(UV ultraviolet ultra adj violet actinic irradiat\$5 radiat\$5)) and(condens\$7 hydrolysis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:23
7	L9	13	L8 not L7 computer would not browse r find hits	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:07
8	L10	3	((L6 same (condens\$7 hydrolysis) same(UV ultraviolet ultra adj violet actinic irradiat\$5 radiat\$5)) and (porous pore void formatious micropore microporous nanopore nanoporous mesopores mesoporous)) not (L7 or L8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:24
9	L11	7	(HSQ MSQ silsesquioxane methylsilsesquioxane hydrogensilsesquioxane "(HSiO3/2) ⁿ " "HSiO. _{3/2} " ("SiH.m/c." "Si-H.m/c." "SiCH3.m/c." "SiCH. ₃ " "SiMe.m/c.") Near9 group) same (condens\$7 hydrolysis) same (porous pore void formatious micropore microporous nanopore nanoporous mesopores mesoporous) same(UV ultraviolet ultra adj violet actinic irradiat\$5 radiat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:16
10	L12	6	L11 not (L7 or L8 or L10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:18

	L #	Hits	Search Text	DBs	Time Stamp
11	L13	38	((HSQ MSQ silsesquioxane methylsilsesquioxane hydrogensilsesquioxane "(HSiO3/2)n" "HSiO.sub.3/2" ("SiH.m/c." "Si-H.m/c." "SiCH3.m/c." "SiCH.sub.3" "SiMe.m/c.") Near9 group) same (porous pore void formatious micropore microporous nanopore nanoporous mesopores mesoporous) same(UV ultraviolet ultra adj violet actinic irradiat\$5 radiat\$5)) and(condens\$7 hydrolysis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:17
12	L14	12	((HSQ MSQ silsesquioxane methylsilsesquioxane hydrogensilsesquioxane "(HSiO3/2)n" "HSiO.sub.3/2" ("SiH.m/c." "Si-H.m/c." "SiCH3.m/c." "SiCH.sub.3" "SiMe.m/c.") Near9 group) same (condens\$7 hydrolysis) same(UV ultraviolet ultra adj violet actinic irradiat\$5 radiat\$5)) and (porous pore void formatious micropore microporous nanopore nanoporous mesopores mesoporous))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:18
13	L15	18	L13 not (L7 or L8 or L10 or L12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:19
14	L16	2	L14 not (L7 or L8 or L10 or L11 or L13)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:24

	L #	Hits	Search Text	DBs	Time Stamp
15	L17	90858	(Organosilicons organosilane organosiloxane silane siloxane \$methylsiloxanes \$methylsilane) same (liquid solution solvent spinon "spin on" "spin-on")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:22
16	L18	17	L17 same (condens\$7 hydrolysis) same (porous pore void formatious micropore microporous nanopore nanoporous mesopores mesoporous) same (UV ultraviolet ultra adj violet actinic irradiat\$5 radiat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:23
17	L19	92	(L17 same (porous pore void formatious micropore microporous nanopore nanoporous mesopores mesoporous) same (UV ultraviolet ultra adj violet actinic irradiat\$5 radiat\$5)) and (condens\$7 hydrolysis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:23
18	L20	110	((L17 same (condens\$7 hydrolysis) same (UV ultraviolet ultra adj violet actinic irradiat\$5 radiat\$5)) and (porous pore void formatious micropore microporous nanopore nanoporous mesopores mesoporous))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:24
19	L21	2	(L18 and L4) not (L7 or L8 or L10 or L11 or L13)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:26
20	L22	1	(L19 and L4) not (L7 or L8 or L10 or L11 or L13 or L18)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:26

5

	L #	Hits	Search Text	DBs	Time Stamp
21	L23	0	(L20 and L4) not (L7 or L8 or L10 or L11 or L13 or L18 or L19)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:26
22	L24	14	<u>L18</u> not (L7 or L8 or L10 or L11 or L13 or L21)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:27
23	L25	72	L19 not (L7 or L8 or L10 or L11 or L13 or L18 or L21 or L22)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:28
24	L26	90	L20 not (L7 or L8 or L10 or L11 or L13 or L18 or L19 or L21 or L22)	US-PPGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/02/09 11:28